10/14/2004 dfaplysoils.oldprime.xls

PRIME SOILS List - Plymouth County, Massachusetts						
FOR 1969 SOIL SURVEY						
NATURAL	RESOURO	CES CONSERVATION SERVICE				
Update in pro	gress. If you	have questions, call the soil survey office at 508 295-	-5151 x 112	2.		
		more components are named, the P/S&L/O/U rating is			1	
rating of the me	ost-limiting c	omponent.				
		production of feed, fiber, or forage crops.			1	
Cap. cls: capal	oility class s	ube: subclass	-			
Publ. Symbol	slp. rng. %	Map Unit Name	cap cls	subc	State Symbol	Acres
AfA	0 to 3	Agawam fine sandy loam	1	-	275A	700
AfB	3 to 8	Agawam fine sandy loam	2	e	275B	650
AgA	0 to 3	Agawam fine sandy loam, silty subsoil variant	1	-	277A	310
AgB	3 to 8	Agawam fine sandy loam, silty subsoil variant	2	e	277B	280
BaA	0 to 3	Belgrade silt loam	2	W	225A	1350
BaB	3 to 8	Belgrade silt loam	2	W	225B	960
BbB	3 to 8	Bernardston silt loam	2	e	330B	170
EnA	0 to 3	Enfield very fine sandy loam	2	e	265A	150
EnB	3 to 8	Enfield very fine sandy loam	2	e	265B	270
MfA	0 to 3	Merrimac sandy loam	2	S	254A	3040
MfB	3 to 8	Merrimac sandy loam	2	S	254B	1630
MeA	0 to 3	Merrimac fine sandy loam	2	S	254A	1880
MeB	3 to 8	Merrimac fine sandy loam	2	e	254B	13160
NnA	0 to 3	Ninigret sandy loam, silty subsoil variant	2	W	279A	670
NnB	3 to 8	Ninigret sandy loam, silty subsoil variant	2	W	279B	240
PtA	0 to 8	Pittstown silt loam	2	W	345A	150
SeA	0 to 3	Scituate sandy loam	2	W	315A	2840
SeB	3 to 8	Scituate sandy loam	2	W	315B	2640
TsA	0 to 8	Tisbury very fine sandy loam	2	W	261A	150
WbA	0 to 3	Warwick fine sandy loam	1	-	266A	660
WbB	3 to 8	Warwick fine sandy loam	2	e	266B	270
					Total Acres =	32170
		A slope = $0 - 3 \%$ slope, unless otherwise noted				
		B slope = 3 - 8 %				
		C slope = 8 - 15 %				
		D slope = 15 - 25 %				
		E slope = 25 - 45 %				